

V. P. KROVSKIY V. P.
SAKHAROV, N.G.; RIBUT, I.B.; LONET'YEV, V.L.; DERGOMSKIY, V.P.; DOTSHEKO,
L.S.; GONCHAROV, B.P., redaktor; CHUMAYEVA, E.V., tekhnicheskij
redaktor

[New method of stabilizing movable sands] Novyi sposob zakrepleniia
podvishnykh peskov. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1954.
142 p. (MIRA 7:10)

(Sand)

(Soil stabilisation)

(Soil binding)

USSR/Forestry - Forest Crops.

K.

Abs Jour : Ref Zhur - Biol., No 15, 1958, 68046

Author : Dubrovskiy, V.P.

Inst :

Title : Peculiarities of the Afforestation of Dune Sands Reinforced with Bituminous Emulsion.

Orig Pub : Lesnoye kh-vo, 1956, No 2, 44-47.

Abstract : Experiments conducted in the western part of Kara-Kum desert indicate that when sands are reinforced with bituminous emulsion it is possible to reduce by several times the number of haloxylon and Salsola Richteri seeds needed. A significantly greater number of trees germinated and survived than on areas where the sands were reinforced mechanically. The greater effectiveness of bituminous reinforcement permits the tops of the dunes also to be afforested.

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- 29 -

Dubrovskiy, V. P.

DUBROVSKIY, V. P.

Dynamics of and reasons for the loss of cultivated black saksaul
and salsola on continental sand dunes. Izv. AN Turk.S.S.R. no.3:122-125
'57. (MIRA 10:10)

1. Repetekskaya peschano-pustynnaya stantsiya.
(Sand dunes) (Saksaul) (Thistle, Russian)

DUBROVSKIY, V.P.

DUBROVSKIY, V.P.

Effect of winds on the growth and development of psammophytes. Inv.
AN Turk. SSR no. 6:43-48 '57. (MIRA 11:1)

1. Repetekskaya peschano-pyestynnaya stantsiya.
(Kebir-Dag region—Desert flora) (Winds)

DUBROVSKIY, V.P.; NARDINA, N.S.

Iris maricoides Rgl. as an ornamental plant. Bot. zhur. 44 no.7:
985-987 J1 '59. (MIRA 12:12)

1. Repetekskaya peschano-pustynnaya stantsiya, stantsiya Repetek.
(Kara Kum--Iris (Plant))

DUBROVSKIY, V.P.; NARDINA, N.S.

Dates and intensity of the blooming of Iris Maricoides Rgl. Biol.
Glav. bot. sada no. 38:31-33 '60. (MIRA 14:5)

1. Nauchno-issledovatel'skaya peschano-pustynnaya stantsiya st.
Repetek.

(Iris (Plant))

DUBROVSKIY, V.P.

Effect of planting time on the rooting capacity and growth of
casitic tree and shrub species in the Kara Kum Desert. Izv.
AN Turk. SSR. Ser. biol. nauk no.1:12-16 '61. (MIRA 14:8)

1. Repetekskaya nauchno-issledovatel'skaya peschano-pustynnaya
stantsiya.

(KARA KUM--TREE PLANTING)

DUBROVSKIY, V.P.

Introduction of decorative trees and shrubs from oases into the
Kara Kum desert. Izv. AN Turk. SSR. Ser. biol. nauk no. 2: 51-61
'61. (MIRA 14:7)

1. Repetetskaya peschano-pustynnaya stantsiya.
(KARA KUM—PLANTS, ORNAMENTAL)

DUBROVSKIY, V.P.

Cultivation of some flowering plants in the Kara-Kum Desert.
Biul. Glav. bot. sada no.41:82-83 '61. (MIRA 14:11)

1. Nauchno-issledovatel'skaya peschano-pustynnaya stantsiya,
st. Repetek.

(Kara-Kum--Plants, Ornamental)

DUBROVSKIY, V.P.

Growth of oasisic trees and shrubs in the desert of Kara Kum. Inv.
AN Turk.SSR.Ser.biol.nauk no.5:89-92 '62. (MIRA 15:11)

1. Repetekskaya peschano-pustynnaya stantsiya.
(KARA KUM--WOODY PLANTS)

DUBROVSKIY, V. P., inzh.; YEREMIN, N. Ye, inzh.; SHALIMOV, M. G.,
~~kand. tekhn. nauk~~, dotsent

Analysis of the operation of a three-phase three-winding trans-
former in nonsymmetrical operation. Trudy OMIIT 37:91-101 '62.
(MIRA 17:5)

DUBROVSKIY, V.F.

Effect of symmetric district consumer load on the coefficient
of asymmetry of the primary currents of traction transformers.
Trud, SMIIT 41:67-74 '63.

Available capacity of a traction transformer and selection
of the installed capacity under asymmetric conditions.
Ibid.:75-80

(MIRA 18:7)

DUBROVSKIY, V.V.

DUBROVSKIY, V. V.

N/5
671.311
.d8

Bureniye i oborudovaniye malikh skvashin dlya
vodosnabzheniya (Drilling and equipping small wells for
supplying water, by) V. V. Dubrovskiy (1) V. F. Karpov.
Moskva, Gosgeolizdat, 1952. 134 p. diagrs., tables.

DOBROVSKIY, V.V., redaktor; KONYUSHKOV, A.M., redaktor; BELITSKIY, A.S., redaktor; BOGOLYUBOVA, B.P., redaktor; DOBROVSKIY, V.V., redaktor; ZHUKOV, A.I., redaktor; KHEPICHNIKOV, A.A., redaktor; KONYUSHOV, A.M., redaktor; KULICHIKHIN, N.I., redaktor; SIBIRNOV, M.P., redaktor; TURK, V.I., redaktor; TURCHINOV, V.T., redaktor; BOSSOVA, S.M., redaktor; GUROVA, O.A., tekhnicheskiiy redaktor.

[Sinking, equipping and operating wells for the rural water supply; proceedings of the conference of May 18-22, 1954] Soorushenie, oborudovanie i ekspluatatsiya skvashin dlia sel'skogo vodosnabzhenia; trudy Soveshchaniia 18-22 maia, 1954.goda. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr.1955. 220 p. (MLRA 8:11)

1. Soveshchanie po voprosam soorusheniya i oborudovaniya burovykh skvashin dlia sel'skogo khozaystva, 1954.
(Wells) (Water supply, Rural)

AGRAMOV, S.K.; SEMENOV, M.P.; CHALISHCHIN, A.M.[deceased]; DUBROVSKIY, V.V.,
inshener, redaktor; SAFONOV, P.V., redaktor izdatel'stva; ~~YOKER~~,
A.M., tekhnicheskij redaktor

[Impounding underground water] Vodosabory podzemnykh vod. Izd. 2-oe,
perer. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956.
255 p. (MIRA 9:9)
(Water, Underground)

BUKHOVSKIY, Viktor Viktorovich; KUTCHENSKIY, Mikhail Mikhaylovich; LEKHUEV,
Konstantin Petrovich; PLOCHIN, Vladimir Ivanovich; SAVINA, Z.A.,
redaktor; TROPINOV, A.V., tekhnicheskiiy redaktor.

[Manual for submarine well-drilling] Spravochnik po bureniiu skva-
zhin na vodu. Moskva. Gos.nauchno-tekhn.izd-vo neftianoi i gorno-
toplivnoi lit-ry. 1966. 568 p. (MLRA 9:5)

(Oil well drilling. Submarine)

BELITSKIY, Aron Samuilovich; DYEROVSKIY, Viktor Viktorovich; BINDERMAN, N.M.,
redaktor; B. GUSYINA, N.A., redaktor; IYERKOL'TOVA, AVERKIYEVA, T.A.,
tekhnicheskiiy redaktor

[Exploratory drillings of wells for water supply and their planning]
Nasvedetchno-eksploatatsionnye skvazhiny dlia vodeosnobsheniia i ikh
proektirovanie. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol.
i okhrane nedr, 1956. 151 p. (MLBA 10:3)
(Wells)

DUBROVSKIY, V.V.

BLIZNYAK, Yevgeniy Varfolomeyevich, prof., doktor tekhn.nauk; BELIKOV,
Yevgeniy Fedorovich, dotsent; BELYI, Leonid Dmitriyevich, dotsent,
kand. geologo-mineral.nauk; DUBROVSKIY, V.V., red.; VORONIN, K.P.,
tekhn.red.

[Surveying for water power] Vodnoenergeticheskie issledovaniya.
Pod red.E.V.Blizniaka. Moskva, Gos.energ.isd-vo, 1957. 319 p.
(MIRA 10:12)

(Water power)

DUBROVSKIY, V.V.

Principal factors in improving the boring of exploratory wells
for water. Vod.i san.tekh. no.8:3-6 Ag '57. (MIRA 10:11)
(Water supply) (Boring)

• DUBROVSKIY, V.V.

DUBROVSKIY, V.V.

Necessity of standardising existing norms for drilling wells for
water. Vod. i san. tekhn. no. 1:30-31 Ja '58. (NIRA 11:1)
(Boring)

AUTHOR: Dubrovskiy, V.V. SOV/132-58-11-16/17

TITLE: On the Planning of Artesian Wells and Hydro-Geological Divisioning into Districts (O proyektirovani artezianskikh skvazhin i gidrogeologicheskoy rayonirovani)

PERIODICAL: Razvedka i okhrana nedr, 1958, Nr 11, pp 59 - 61 (USSR)

ABSTRACT: The author disagrees with the article published by F.A. Rudenko and A.Ye. Popov in Nr 2 (1957) of this periodical, and finds that an individual planning of artesian bore holes must definitely be preferred to a standard planning. There are 2 Soviet references.

ASSOCIATION: Institut Teploelektroproyekt (The Teploelektroproyekt Institute)

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KOMISSAROV, Sergey Vladimirovich; DUBROVSKIY, V.V., red.; MYTIN, M.L.,
red.isd-va; IVANOVA, A.G., tekhn.red.

[Methods for increasing the output of water wells] Metody
uvelicheniya debita burovyykh skvazhin na vodu. Moskva, Gos.
nauchno-tekhn.isd-vo lit-ry po geol. i okhrane neдр, 1959.
93 p. (MIRA 12:8)

(Water, Underground)

DUBROVSKIY, V.V.

Problems of hydrogeological research on group systems of underground-water collecting works at different stages of planning. Vol. 1 san. tekhn. no.10:1-3 '59. (MIRA 13:1)

(Water-supply engineering)

DUBROVSKIY, Viktor Viktorovich; ASHAF'IN, Ye.P., red.isd-vn; BYKOVA,
V.V., tekhn.red.

[Underground water and method of prospecting for it] O pod-
zemnoi vode i ee poiskakh. Moskva, Gos.nauchno-tekhn.isd-vo
lit-ry po geol. i skhrane nedr, 1960. 32 p.

(MIRA 14:1)

(Water, Underground)

DUBROVSKIY, Viktor Viktorovich; KIRCHENSKIY, Mikhail Mikhaylovich;
LEBEDEV, Konstantin Petrovich; PLOKHOV, Vladimir Ivanovich;
SAVINA, Z.A., vedushchiy red.; POLOSINA, A.S., tekhn.red.

[Manual of well boring for water supply] Spravochnik po
bureniu skvazhin na vodu. Iss.2., perer. i dop. Moskva,
Gos.nauchno-tekhn.isd-vo nefi. i gorno-toplivnoi lit-ry,
1960. 483 p. (MIRA 13:4)
(Boring) (Wells)

DUBROVSKIY, Viktor Viktorovich; CHUMACHENKO, Z.N., red.izd-vn;
~~SIMAKOVA, T.M., tekhn. red.~~

[How to search for underground waters]Kak iskat' podzemnye vody.
Izd.2., dop. i ispr. Moskva, Gosgeoltekhizdat, 1962. 35 p.
(MIRA 15:12)
(Water, Underground) (Prospecting)

RUEROVSKIY, Viktor Viktorovich; BELITSKIY, A.S., red.; BORUNOV, N.I.,
tekh. red.

[Studying underground waters for purposes of supplying power
installations] Isskaniia podzemnykh vod dlia vodosnabzheniia
energeticheskikh ob"ektov; metodicheskoe posobie. Moskva,
Gosenergoizdat, 1962. 1962. 175 p. (MIRA 15:11)
(Water resources development)

DUBROVSKIY, V.V., inzh.; ARANOVICH, G.L.; SUREN'YANTS, S.Ya.

Technical specifications SN 14-57 for the design and construction
of bore holes for water. Vod. i san. tekhn. no.1:33-34 Ja '62.
(MIRA 15:6)

(Boring)

DUBROVSKIY, V.V.

Occurrences of hydraulic disengagement of surface and
underground waters in mountain river valleys. Razved. i
okhr. nedr 28 no.10:49-51 0 '62. (MIRA 15:11)

1. Vsesoyuznyy gosudarstvennyy proyektnyy institut
stroitel'stva elektrostantsiy.
(Water supply)

DUBROVSKIY, V.V., inzh.

Limits of the applicability of various methods of drilling
for water. Vod. i san. tekhn. no.1:11-14 Ja '63. (MIRA 16:2)
(Boring)
(Water, Underground)

BEITLER, Aron Samuilovich; DUROVSKIY, Viktor Viktorovich; SAVINA,
Z.A., ved. red.

[Planning exploratory-production wells for water supply]
Proektirovaniye razvedochno-ekspluatatsionnykh skvazhin
dlya vodosnabzheniya. Moskva, Izd-vo "Nedra," 1964. 229 p.
(MIRA 17:7)

ZHILIN, V.G., inzh.; Prinimali uchastiye: DUBROVSKIY, V.V.;
KHETAGUROV, N.Ts.; OBOLENSKIY, P.A.; ~~UGORTS, I.I.~~
inzh., red.; SHIRNOV, A.D., red.

[Design of large thermal electric power plants; general
problems] Proektirovanie teplovykh elektrostantsii bol'-
shoi moshchnosti; obshchie voprosy. Moskva, Energiia,
1964. 375 p. (MIRA 18:2)

DUBROVSKIY, V.V.

Methods for drilling exploratory-producing wells for water.
Nauch.trudy AKKH no.27:136-141 '64. (MIRA 18:5)

DUBROVSKIY, V.Z., konstruktor; ZASLAVSKIY, Ye.G., konstruktor;
KOSHEVOY, V.I., konstruktor

Electric circuit of TE10 and TEP10 diesel locomotives.
Elek. i tepl. tiaga 7 no.10:24-26 0 '63. (MIRA 16:11)

1. Khar'kovskiy mashinostroitel'nyy zavod im. Malysheva.

KOSHEVOY, V.I., konstruktor; DUBROVSKIY, V.Z., konstruktor; ZASLAVSKIY, Ye.G.,
konstruktor

Recommendations on the operation of TE10 and TE10 diesel locomotives.
Elek. i tepl.tsiaga 7 no.11:33-35 N '63. (MIRA 17:2)

1. Khar'kovskiy zavod transportnogo mashinostroyeniya.

ZASLAVSKIY, Yefim Grigor'yevich, inzh.; PORTNOY, Vladimir Isaakovich,
inzh.; KOSHEVOY, Vladimir Ivanovich, inzh.; DUBROVSKIY,
Vladimir Zakharovich, inzh.; KESAREV, A.P., inzh.,
retsenzent; STREL'NIKOV, S.V., inzh., retsenzent; MEL'NIKOV,
V.Ye., red.

[Repair of TE10 diesel locomotives in the roundhouse] Re-
mont teplovozov TE10 v depo. Moskva, Transport, 1965. 90 p.
(MIRA 18:2)

1. Khar'kovskiy teplovozostroitel'nyy zavod imeni
V.A.Malysheva (for Zaslavskiy, Portnoy, Koshevoy, Dubrovskiy).

DUBROVSKIY, Ya. K.

DUBROVSKIY, Ya. K., inzhener

Major repair of river bed piers. Tekh. shel. dor. 7 no. 6:25-26 Je '48
(Bridges--Foundations and piers) (MLRA 8:11)

APTKHAN, G., insh.; DUBROVSKIY, Ye., insh.

Powered supports in foreign countries. Sov.shakht. 10 no.6:
13-16 Je '61. (MIRA 14:9)
(Mine timbering)

~~DUBROVSKIY, Yevgeniy Mikhailovich; ARKHIPOV, Nikolay Aleksandrovich;~~
~~ALADOVA, Ye.I., tekhn.red.~~

[New methods of mining coal] Novyeishie metody razrabotki ugol'nykh
mestoroshdenii. Moskva, Ugletekhnizdat, 1957. 90 p. (MIRA 11:5)
(Coal mines and mining)

DUBROVSKIY, Ye.M., inzhener.

Steam power units. Standartizatsiya no.2:64-66 Mr-Ap '57.

(MIRA 10:6)

1. Moskovskoye otdeleniye Tsentral'nogo kotloturbinnogo instituta.
(Steam power plants--Standards)

М. КУБРОВСКИЙ, Ye., inzhener; KOLOSOV, A., inzhener.

Cutter-loaders in foreign countries. Vestn. 6 no. 6:28-31

Je '57.

(ILRA 10:8)

(Mining machinery)

ALEKSANDROV, Boris Konstantinovich; MEN'SHOV, Vasilii Semenovich;
DUBROVSKIY, Ye.M., otv. red.; TAYTS, T.A., red.; LAVRENT'YEVA,
L.G., tekhn. red.

[Multibucket excavators] Mnogocherpakovye ekskavatory. Moskva,
TSentr. in-t tekhn.informatsii ugol'noi promyshl., 1962. 60 p.
(MIRA 15:8)

(Excavating machinery)

DUBROVSKIY, Ye.M., inzh.

Technical and economic indices of the application of longwall
mining methods in the capitalist European countries. Ugol'
Ukr. 6 no.2:43-44 P '62. (MIRA 15:2)
(European, Western—Coal mines and mining)

DUBROVSKIY, Ye.M., gornyy inzh.

Coal extraction by means of coal plows in foreign countries
(from foreign periodicals). Ugol' Ukr. 6 no.11:43 N '62.
(MIRA 15:12)

(Coal mining machinery)

PECHKO, M.A., inzh.; DUBROVSKIY, Ye.M., inzh.; KAPCHITS, Z.F., inzh.

Low power PKM-1S water-tube boiler designed by the Central
Scientific Research Institute for Boilers and Turbines.
Energetik 9 no.1:28-31 Ja '61. (MIRA 16:7)

(Boilers)

SHAKHMEYSTER, Lev Grigor'yevich; LYASHKEVICH, Pavel Arkad'yevich;
DUHROVSKIY, Ye.M., otv. red.

[Catchers for apron and belt and chain conveyers operating
on inclined workings] Loviteli dlia plastinchatykh i len-
tochnykh konveyerov, rabotaiushchikh v naklonnykh vyrabotkakh.
Moskva, TSentr. nauchno-issl. in-t informatsii i tekhniko-
ekon. issledovaniy ugol'noi promyshl., 1963. 58 p.
(MIRA 17:7)

ACC NR: AP6034566

SOURCE CODE: UR/0020/66/170/006/1279/1282

AUTHOR: Petrov, B. N. (Academician); Yemel'yanov, S. V.; Dubrovskiy, Ye. N.; Kortnev, A. V.

ORG: Institute of Automation and Telemechanics, AN SSSR (Institut avtomatiki i telemeckhaniki AN SSSR)

TITLE: Principles in the design of a non-search adaptive automatic control system with varying parameters

SOURCE: AN SSSR. Doklady, v. 170, no. 6, 1966, 1279-1282

TOPIC TAGS: automatic control theory, control system stability, self adaptive control, automatic gain control

ABSTRACT: The authors analyze a self-adaptive automatic control system in which the gain is varied over a wide range as a function of the system's stability. The gain variation is slow compared to the speed of the transient processes. The control system is described by the motion of points in an n -dimensional phase space. The authors show that the dynamic performance of the system is considerably improved, if the vector, governing the motion of the points, changes in accordance with a predetermined relation to the transient system's behavior. The transient behavior is characterized by the time interval Δt which is required for transition of a point from one fixed hyperplane

UDC: 62-50

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ACC NR: AP6034566

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of the phase space to another. The control system realized in accordance with this concept includes a functional transformation block which controls the value of the gain coefficient in relation to the system's transient behavior. Orig. art. has: 27 formulas.

SUB CODE: 09,12/

SUBM DATE: 22Jul66/

ORIG REF: .007

Card 2/2

AFANAS'YEV, Aleksandr Porfir'yevich; DUBROVSKIY, Ye.P., otv. red.,
LEYBOV, M.K., red.; BERESLAVSKAYA, L.Sh., tekhn. red.

[Systematized servicing of subscriber's apparatus on municipal
telephone networks] Razdel'noe obsluzhivanie abonentskikh ustroystv
na gorodskikh telefonnykh setiakh. Moskva, Gos. izd-vo lit-ry po
voprosam svyazi i radio, 1958. 28 p. (MIRA 14:9)
(Telephone—Equipment and supplies)

111-58-6-10/25

AUTHOR: Dubrovskiy, Ye.P., Chief of the Line Service

TITLE: The Introduction of a Method of Separating the Service of Subscribers' Telephone Sets at the Moscow "GTS" (Vnedreniye metoda razdel'nogo obsluzhivaniya abonentskikh ustroystv na Moskovskoy GTS)

PERIODICAL: Vestnik Svyazi, Nr 6, 1958, pp 16-18 (USSR)

ABSTRACT: The application of the described method was recommended at meetings of the workers of the city telephone exchange organized by the USSR and RSFSR Ministries of Communications and approved by the USSR Minister of Communications in February 1957. Seven telephone repeater stations of the Moscow "GTS" were fully adapted to the new method in 1957. Each repeater station was administratively divided into 20 technical districts of 5,000 to 10,000 subscriber's sets. Each technical district is attended by a team of 7 to 11 technicians. Motor-cars of the "Moskvich" type were utilized for transporting line inspectors to the line sections to be repaired. At the Moscow "GTS", 16 cars are utilized for this purpose, each attending 2,500 to 7,300 subscriber's sets. The new method reduces the number and the duration

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111-58-6-10/25

The Introduction of a Method of Separating the Service of Subscribers' Telephone Sets at the Moscow "GTS"

of equipment failures.

There is 1 block diagram and 1 photo.

ASSOCIATION: Upravleniye Moskovskoy gorodskoy telefonnoy seti (The Administration of the Moscow City Telephone Network)

Card 2/2 1. Communications - USSR 2. Telephone systems - Operation

SOV/111-59-9-25/31

AUTHOR: Dubrovskiy, Ye.P., Deputy Chief Engineer

TITLE: Yu.M. Korobov, "Electrical Measurements on Municipal Telephone Networks"

PERIODICAL: Vestnik svyazi, 1959, Nr 9, p 30 (USSR)

ABSTRACT: This item is a review of the book, "Electrical Measurements on Municipal Telephone Networks" ("Elektricheskiye izmereniya na gorodskikh telefonnykh setyakh"), by Yu.M. Korobov, published by "Svyaz'izdat".

ASSOCIATION: Upravleniye moskovskoy GTS (Administration of the Moscow GTS)

Card 1/1

DUBROVSKIY, Ye.P.

Underground structures of the Moscow municipal telephone system.
Gor.khoz.Mosk. 35 no.4:32-34 Ap '61. (MIRA 14:5)

1. Zamestitel' glavnogo inzhenera Upravleniya moskovskoy gorodskoy
telefonnoy seti.

(Moscow—Telephone lines—Construction)
(Underground construction)

AFANAS'YEV, A.P.; ANUCHIN, V.G.; VINOGRADOV, K.V.; GARANINA, M.M.;
GILEROVICH, M.M.; DUBROVSKIY, Ye.P.; YEVSTIGNEYEV, A.A.; IOKHVIN,
M.R.; KALMYKOV, P.N.; KRENGEL', I.TS.; LOSEV, I.G.; MAYEVSKIY,
F.M.; MAZEL', S.I.; MIZHERITSKIY, G.S.; NOVIKOV, M.I.; NAZAR'YEV,
O.V.; PCHELAINA, I.A.; RAZUMOV, V.S.; ROZENBLYUM, I.M.; SEROV, B.P.;
SERYPNIK, T.I.; SAL'VIN, Ye.S.; SMOTRINA, V.F.; TELEPNEVA, N.S.;
FIL'CHAKOV, N.I.; KHRAPOUNOVA, Ye.L.; UNDEVICH, G.S.; UR'T'YEV, P.P.;
SHILOV, A.A.; SHLYKOV, A.P.; KIRILLOV, L.M., red.; MARKOCH, M.G.,
tekhn.red.

[Regulations on the construction of municipal telephone network lines]
Pravila po stroitel'stvu lineinykh sooruzhenii gorodskikh telefonnykh
setei. 2.isd. Moskva, Sviyas'izdat, 1962. 511 p. (MIRA 15:5)

1. Russia (1923- U.S.S.R.) Ministerstvo svyazi. Glavnoye upravleniye
kapital'nogo stroitel'stva.
(Telephone lines)

DUBROVSKIY, Ye.P.

Manufacture of reinforced concrete telephone booths. Vest.
svyazi 22 no.4:22-25 Ap '62. (MIRA 15:4)

1. Zamestitel' glavnogo inzhenera Upravleniya Moskovskoy gorodskoy
telefonnoy seti.

(Telephone)

DUBNOVSKIY, Yevgeniy Petrovich; KOROTKIY, S.A., nauchnyy red.;
BYKOVA, I.V., red.; BARANOVA, N.N., tekhn. red.

[Training sites for linemen engaged in welding cables and
work on municipal telephone networks] Uchebnye poligony dlia
podgotovki kabel'shchikov-spaishchikov i lineinykh monterov
svyazi gorodskikh telefonnykh setei. Moskva, Proftekhizdat,
1962. 163 p. (MIRA 16:4)

(Electric engineering—Handbooks, manuals, etc.)

(Telephone lines—Handbooks, manuals, etc.)

GORSHKOV, Andrey Andreyevich, doktor tekhn. nauk, prof.; TSIZIN, Bentsion Borisovich, inzh.; Dubrovskiy, Ye.V., red.; SAVCHENKO, Ye.V., tekhn. red.

[New developments in founding] Novoe v liteinom proizvodstve. Moskva, Izd-vo "Znanie," 1961. 30 p. (Vsesoyuznoe obshchestvo po rasprostraneniю politicheskikh i nauchnykh znaniy. Ser.4, Tekhnika, no.17)
(MIRA 14:11)

1. Chlen-korrespondent AN USSR (for Gorshkov).
(Founding)

DONSKOY, Aleksandr Vasil'yevich, doktor tekhn. nauk, prof.; LEYBIN, Yuriy Veniaminovich, inzh.; DELONE, N.N., red.; DUBROVSKIY, Ye.V., red.; SAVCHENKO, Ye.V., tekhn. red.

[High-frequency currents] Toki vysokoi chistoty. Moskva, Izd-vo "Znanie," 1961. 30 p. (Vsesoiuznoe obshchestvo po rasprostraneniю politicheskikh i nauchnykh znaniy. Ser.4, Tekhnika, no.20) (MIRA 14:12)

(Electric currents, Alternating)

YAGUDIN, Rashid Yusupovich, inzh.; DOBROVSKIY, Ye.V., red.; RAKITIN, I.T.,
tekhn. red.

[Automatic control in the petroleum industry] Avtomatisatsiya v
neftianoi promyshlennosti. Moskva, Izd-vo "Znanie," 1961. 31 p.
(Vsesoiuznoe obshchestvo po rasprostraneniю politicheskikh i na-
uchnykh znaniy. Ser.4, Tekhnika, no.19) (MIRA 14:12)
(Petroleum industry) (Automatic control)

GRANOVSKIY, Veniamin L'vovich, doktor fiziko-matem. nauk, prof.;
VERES, L.F., red.; DUBROVSKIY, Ye.V., red.; ATROSHCHENKO,
L.Ie., tekhn. red.

[New ways for obtaining electric power] Novye puti polucheniia
elektricheskoi energii. Moskva, Izd-vo "Znanie," 1962. 47 p.
(Vsesoiuznoe obshchestvo po rasprostraneniui politicheskikh i
nauchnykh znani. Ser.4, Tekhnika, no.22) (MIRA 15:2)
(Electric generators)

DEM'YANYUK, Foma Semenovich, doktor tekhn. nauk, prof.; DUBROVSKIY, Ye.V.,
red.; RAKITIN, I.T., tekhn. red.

[Problems of autoration in the manufacture of machinery] Problema
avtomatizatsii v mashinostroenii. Moskva, Izd-vo "Znanie," 1962.
46 p. (Novoe v shizni, nauke, tekhnike. IV Seriya: Tekhnika, no.1)
(MIRA 15:6)

(Auration)

(Machinery industry)

CHEERNYAYKIN, Vladimir Aleksandrovich; VLASKO, Yuriy Mikhaylovich;
DUBROVSKIY, Ye.V., red.; ATROSHCHENKO, L.Ye., tekhn. red.

[New Soviet motor vehicles] O novykh otechestvennykh avtomobi-
liakh. Moskva, Izd-vo "Znanie," 1962. 45 p. (Novoe v zhizni,
nauke, tekhnike. IV Seriya: Tekhnika, no.3) (MIRA 15:6)

(Motor vehicles)

DENISOV, Viktor Grigor'yevich, kand. tekhn. nauk; DUBROVSKIY, Ye.V.,
red.

[The astronaut flies... on earth] Kosmonavt letaet... na
Zemle. Moskva, "Mashinostroenie," 1964. 149 p.
(MIRA 17:6)

ARLAZOROV, Mikhail Saulovich; DUBROVSKIY, Ye.V., red.

Zhukovskii. Izd.2., dop. i perer. Moskva, Mashinostroenie,
1964. 216 p. (MIRA 17:8)

SILIN, V.A.; DOBRONOVSKIY, Ya.Ya.

Transfer of molasses and sugar-beet pulp by means of pump designed by
the Scientific Research Institute of the Local Industry. Sakh. prom. 35
no.2:28-29 W'61. (MIRA 14:3)

1. Nauchno-issledovatel'skiy institut mestnoy i toplivnoy promy-
shlennosti.

(Sugar machinery)

DUBROVSKIY, Ye.Ya.

Pump for transferring a high concentration pulp. Bum.prom. 36
no.4:14-15 Ap '61. (MIRA 14:5)

1. Nauchno-issledovatel'skiy institut mestnoy i toplivnoy
promyshlennosti Gosplana USSR.
(Woodpulp)
(Pumping machinery)

SIROTA, B.A., insh.; DUBROVSKIY, Ye.Ya., insh.

Experience in the winning of peat with reduced moisture.
Torf. prom. 39 no.5:14-17 '62. (MIRA 16:8)

1. Nauchno-issledovatel'skiy institut mestnoy i toplivnoy
promyshlennosti Gosplana UkrSSR.

DUBROVSKIY, Yu. A.

Improving driving power in a rod-cutting machine. Tabak 13, No 2, 1952.

DUBROVSKIY, Yu. A.

Ecological characteristics of bottle tit (*Aegithalos caudatus* L.)
flocks [with summary in English]. Zool. zhur. 37 no. 2: 305-308
1958. (MIRA 11:3)

1. Aralomorskaya protivochumnaya stantsiya, Akhtyubinsk.
(Moscow Province—Titmice)

DUBROVSKIY, Yu.A.

Notes on fall observation of birds in northern Ust'-Urt.
Biol.MOIP. Otd.biol. 63 no.4:139-140 Jl-Ag '58 (MIRA 11:11)
(UST'-URT--BIRDS)

DUBROVSKIY, Yu. A.

КОМПЬЮТЕРНОЕ ПРОИЗВОДСТВО СТАЛИ

В.А.Васильевский	Исследование влияния температуры на скорость протекания в электролитном растворе.
В.М.Губарев	Лаборатория металлов и сплавов
М.П.Левин	Лаборатория металлов и сплавов
А.В.Сидоров	Лаборатория металлов и сплавов
А.М.Сидоров	Лаборатория металлов и сплавов
М.П.Сидоров	Лаборатория металлов и сплавов
В.А.Васильевский	Исследование влияния температуры на скорость протекания в электролитном растворе.
В.М.Губарев	Лаборатория металлов и сплавов
М.П.Левин	Лаборатория металлов и сплавов
А.В.Сидоров	Лаборатория металлов и сплавов
А.М.Сидоров	Лаборатория металлов и сплавов
М.П.Сидоров	Лаборатория металлов и сплавов
В.А.Васильевский	Исследование влияния температуры на скорость протекания в электролитном растворе.
В.М.Губарев	Лаборатория металлов и сплавов
М.П.Левин	Лаборатория металлов и сплавов
А.В.Сидоров	Лаборатория металлов и сплавов
А.М.Сидоров	Лаборатория металлов и сплавов
М.П.Сидоров	Лаборатория металлов и сплавов

Report submitted for the 5th Physical Chemical Conference on Steel Production, Moscow— 30 Aug 1959.

18(3)

AUTHORS:

Baptismanskiy, V. I., Dubrovskiy, Yu. A., SOV/163-59-1-6/50
Lapitskiy, V. I., Poyarkov, A. M., Rostovtsev, S. T.,
Sesuyk, G. S., Ogryakin, Ye. M.

TITLE:

Conversion of High-phosphorus Pig Iron in Oxygen-blast Con-
verters (Peredel vysokofosforistogo chuguna v konvertere s
kislородnym dut'yem). Communication I. Conversion of High-
phosphorus Pig Iron in a Converter With Combined Lateral Blast
(Soobshcheniye I. Peredel vysokofosforistogo chuguna v konver-
tere s bokovym kombinirovannym dut'yem)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Metallurgiya, 1959, Nr 1,
pp 25-27 (USSR)

ABSTRACT:

The results obtained by the investigations carried out in the
steel melting laboratory of the DMI from 1956-1957 are presen-
ted. The collaborators of the IChM AS UkrSSR assisted in the
recording of the case histories of the heats, and in the
selection and analysis of metal and slag samples. In the IChM
AS UkrSSR in collaboration with the DMI the converting of
Kerch pig iron in the laboratory furnace was investigated. For
this purpose the 0.9-1.0 t laboratory converter was adapted to
combined lateral blasting. The converter had a capacity of

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Conversion of High-phosphorus Pig Iron in Oxygen- SOV/163-59-1-6/50
blast Converters. Communication I. Conversion of High-phosphorus Pig Iron in
a Converter With Combined Lateral Blast

0.85 m³, the depth of the metal bath was 355 mm. Pig iron of the following composition was converted: 3.4 % C-3.8 % C, 1.3-1.8 % P, 1.0-1.3 % Mn, 1.10-0.5 % Si, 0.08-0.20 % S, 0.10-0.25 % V. The pig iron had been melted in a cupola furnace. Previous to converting it had a temperature of 1,140-1,200°. Limestone was added to a percentage of 13-15 of the charge weight. A special device permitted to add the fluxing agents at any moment without interruption of the converting process. In the experiments with combined blasting the air was supplied to the converter through 4 tuyères with a diameter of 40 mm at a pressure of 0.15-0.25 atmospheres excess pressure by a centrifugal blower with a capacity of 50-60 m³/min. The oxygen was supplied through two special copper tubes mounted within the tuyères under 6-10 atmospheres excess pressure. The flow rate of oxygen varied between 1.7-4.2 m³/min the oxygen consumption per ton being 15-25 m³. In this investigation special interest was given to problems of slag formation and of early dephosphorization. Several

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Conversion of High-phosphorus Pig Iron in Oxygen- SOV/163-59-1-6/50
blast Converters. Communication I. Conversion of High-phosphorus Pig Iron in
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methods of blast arrangement were studied. The best results were obtained with the second test series where the inclination of the tuyères was reduced to 0-5° (from the horizontal) and the flow rate was reduced by closing two tuyères. These measures lead to quite respectable results. A comparison with information from publications (Refs 8-10) showed that the formation of slag with a high solution value and the oxidation of the phosphorus proceeds much faster in a converter with a combined air-oxygen blast than in a converter with only bottom or lateral air blast. In converters with combined blast it is possible to produce a slag with a P_2O_5 content

meeting the specifications and an ingot steel with a low nitrogen and phosphorus content ($\leq 0.04\%$) without any considerable overconverting. The experiments showed that the following measures must be taken in order to accelerate slag formation and dephosphorization: 1) During the initial stage of the process (25-30 % of the total time) the blast must be directed onto the metal surface or into the upper layer of the bath.

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Conversion of High-phosphorus Pig Iron in Oxygen-
blast Converters. Communication I. Conversion of High-phosphorus Pig Iron in
a Converter With Combined Lateral Blast

SOV/163-59-1-6/50

2) A well calcined limestone must be used and it must be given
in portions at certain intervals. There are 10 references,
5 of which are Soviet.

ASSOCIATION: Dnepropetrovskiy metallurgicheskiy institut (Dnepropetrovsk
Institute of Metallurgy)

SUBMITTED: June 5, 1958

Card 4/4

18(3)

AUTHORS:

Baptizanskiy, V. I., Dubrovskiy, Yu. A. SOV/163-59-1-7/50
Lapitskiy, V. I., Poyarkov, A. M., Rostovtsev, S. T.,
Sesuyuk, G. S., Ogryzkin, Ye. M.

TITLE:

Conversion of High-phosphorus Pig Iron in an Oxygen-blast Converter (Peredel vysokofosforistogo chuguna v konvertere s kislородnym dut'yem). Communication II. Conversion of High-phosphorus Pig Iron by Top Blasting (Soobshcheniye II. Peredel vysokofosforistogo chuguna v konvertere s verkhnim kislородnym dut'yem)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Metallurgiya, 1959, Nr 1, pp 28-33 (USSR)

ABSTRACT:

This investigation was carried out with water cooled blast tuyeres with a diameter of 8-10 mm, blasting oxygen with a purity of 94-98 % under 5-8 atmospheres excess pressure into the converter. The rate of oxygen supply varied between 3.3-6.1 m³/min, the average oxygen consumption for the last heats was 70 m³/ton. Limestone and for some heats pig iron with a bauxite content of 1.5-2.0 % were used as a fluxing agent. For the last heats limestone-ore briquettes with an

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Conversion of High-phosphorus Pig Iron in an Oxygen- SOV/163-59-1-7/50
blast Converter. Communication II. Conversion of High-phosphorus Pig Iron by
Top Blasting

ore content of about 50 % were used. The fluxing agents were added in portions, 3 to 4 times, in intervals of 1.5-4.0 minutes. All in all 12 experimental heats were prepared. It appeared from the results that the course of slag formation and of dephosphorization in converting high-phosphorus pig iron in a converter with a top oxygen blast are essentially dependent upon the following factors: 1) Upon the iron oxide constituent in the primary slag. 2) Upon the oxygen supply and the rate of oxygen consumption by the heat. Both factors are determined by the circulation in the heat. 3) Upon the state and the composition of the slag constituents. 4) Upon the thickness of the solid phase layer in the converter during the initial stage of converting. 5) Upon the temperature conditions during blasting. The experiments showed that 1) If high-phosphorus pig iron is converted in oxygen top-blast converters the formation of a basic slag with a high solution value, which can be brought up to the specified P_2O_5 content can be guaranteed at the beginning of blasting (by adding up

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Conversion of High-phosphorus Pig Iron in an Oxygen- SOV/163-59-1-7/50
blast Converter. Communication II. Conversion of High-phosphorus Pig Iron by
Top Blasting

to 15 % of limestone). By the same way an early dephosphorization may be ensured and thus a metal with a phosphorus content of less than 0.1 % at a high carbon concentration (1-1.5 %) can be produced. This may be achieved without using fluor-spar or rabbling the slag. 2) In converters of such a type carbon steel can be produced from basic Bessemer pig iron with a low phosphorus content (<0.05 %) and a low nitrogen content. This may be achieved by stopping the process at the specified carbon content. 3) The formation of a slag with a high solution value and the oxidation of phosphorus in a converter with combined lateral blasting (with a separate air and oxygen supply) proceed much faster than in converters with a bottom and lateral air blast. There are 5 figures and 2 Soviet references.

ASSOCIATION: Dnepropetrovskiy metallurgicheskiy institut (Dnepropetrovsk
Institute of Metallurgy)

SUBMITTED: June 5, 1958
Card 3/3

DUBROVSKIY, Yu.A.

Winter food supply of pikas (*Ochotona pusilla*) in the steppes of
Aktyubinsk Province. Trudy Inst.sool.AN Kazakh SSR 10:254-257

'59. (MIRA 12:7)

(Aktyubinsk Province--Pikas) (Animals, Food habits of)

DUBROVSKIY, Yu.A.

Birds inhabiting buildings in the southern steppes of Kazakhstan.
Ornitologiya no.3:319-330 '60. (MIRA 14:6)
(Kazakhstan—Birds)

DUBROVSKIY, Yu. A.

14

PHASE I BOOK EXPLOITATION

SOV/5411

Konferentsiya po fiziko-khimicheskim osnovam proizvodstva stali. 5th,
Moscow, 1959.

Fiziko-khimicheskiye osnovy proizvodstva stali; trudy konferentsii
(Physicochemical Bases of Steel Making; Transactions of the
Fifth Conference on the Physicochemical Bases of Steelmaking)
Moscow, Metallurgizdat, 1961. 512 p. Errata slip inserted.
3,700 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Institut metallurgii imeni
A. A. Baykova.

Responsible Ed.: A. M. Samarin, Corresponding Member, Academy
of Sciences USSR; Ed. of Publishing House: Ya. D. Rosentaveyg.
Tech. Ed.: V. V. Mikhaylova.

Card 1/16

Physicochemical Bases of (Cont.)

SOV/5411

PURPOSE: This collection of articles is intended for engineers and technicians of metallurgical and machine-building plants, senior students of schools of higher education, staff members of design bureaus and planning institutes, and scientific research workers.

COVERAGE: The collection contains reports presented at the fifth annual convention devoted to the review of the physicochemical bases of the steelmaking process. These reports deal with problems of the mechanism and kinetics of reactions taking place in the molten metal in steelmaking furnaces. The following are also discussed: problems involved in the production of alloyed steel, the structure of the ingot, the mechanism of solidification, and the converter steelmaking process. The articles contain conclusions drawn from the results of experimental studies, and are accompanied by references of which most are Soviet.

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Physicochemical Bases of (Cont.)	SOV/5411	6
Shumov, M. M. Producing Steel and Semifinished Products in a Converter by Using Naturally Alloyed Chromium Pig Iron		268
Gurevich, B. Ye., V. D. Epshteyn, and T. V. Andreyev. Determining the Optimum Conditions of Slag Formation, Dephosphorization, and Decarburization of High-Phosphorus Pig Iron in a Semicommercial Converter With Oxygen Top Blowing		281
Baptizmanskiy, B. I., and Yu. A. Dubrovskiy Investigating the Converter-Steel Contamination in Oxygen Top Blowing		292
Mazun, A. I., and A. S. Ovchinnikov. Gas Content in Steel Made in a Converter With Various Types of Blasts and Blowing		299
Afanas'yev, S. G., M. M. Shumov, and M. P. Kvitko. Some Kinetic and Process Regularities in the Oxygen Top Blowing of Pig Iron		308
Card 11/16		

DUBROVSKIY, Yu. A.

Distribution characteristics of some insectivorous birds in
stepe shrub growths. Trudy Inst. zool. AN Kazakh. SSR
15:184-187 '61. (MIRA 14:7)

1. Institut geografii AN SSSR.
(Kazakhstan--Birds)

DUBROVSKIY, Yu.A.

Mass migration of the Pall's sand grouse to the steppes of
Aktyubinsk Province. Trudy Inst. zool. AN Kazakh. SSR 15:
188-191 '61. (MIRA 14:7)

1. Institut geografii AN SSSR.
(Aktyubinsk Province—Grouse)
(Birds—Migration)

DUBROVSKIY, Yu.A.

Notes on the distribution of some birds in the steppes of
Aktyubinsk Province. Trudy Inst. zool. AN Kazakh. SSR 15:192-
197 '61. (MIRA 14:7)

1. Institut geografii AN SSSR.
(Aktyubinsk Province--Birds)

DUBROVSKIY, Yu.A.

Characteristics of the distribution of yellow and small susliks
in their shared habitat. Zool. zhur. 40 no.12:1868-1873 D
'61. (MIRA 15:3)

1. Institute of Geography, U.S.S.R. Academy of Sciences, Moscow.
(Kazakhstan--Susliks)

DUBROVSKIY, Yu.A.; SVIDENKO, G.D.

Occurrence of dermal leishmaniasis among greater gerbils in the
interfluvium of the Tedzhen and Murgab Rivers: use of the methods
of medium-scale mapping. Zool. zhur. 42 no.9:1403-1408 '63.
(MIRA 16:12)

1. Department of Diseases of Natural Fidelity, Institute of
Epidemiology and Microbiology, Academy of Medical Sciences,
Moscow, and Turkmenian Anti-Plague Station, Ashkhabad.

DUBROVSKIY, Yu.A.

Distribution of the steppe pika and some features of its ecology
in western Kazakhstan. Biul. MOIP. Otd. biol. 68 no.4:44-49
Jl-Ag '63. (MIRA 16:10)

DUBROVSKIY, Yu.A.

Subterranean vole *Ellobius talpinus* Pall. of the Issykkul'
Depression and the effect of its activity on the vegetation
and soil. Mat. k pozn. fauny i flory SSSR. Otd. zool. no.40:
121-144 '65. (MIRA 18:9)

ACC NR: AP6021891 (A,N) SOURCE CODE: UR/0358/66/035/003/0275/0281

AUTHOR: Dubrovskiy, Yu. A.; Belova, Ye. M.; Neronov, V. M.

ORG: Laboratory of Medical Zoology, Institute of Epidemiology and Microbiology,
im. N. F. Gamalei, AMN SSSR (Laboratoria meditsinskoy zoologii Instituta
epidemiologii i mikrobiologii AMN SSSR); Ashkhabad Institute of
Epidemiology and Hygiene (Ashkhabadskiy Institut epidemiologii i gigiyeny)

TITLE: Leishmaniasis as an indicator of the concentration of leishmaniasis
epizootics in gerbil populations

SOURCE: Meditsinskaya parazitologiya i parazitarnyye bolezni, v. 35, no. 3, 1966,
275-281

TOPIC TAGS: epidemiology, epizootic, animal disease, disease vector, gerbil,
leishmaniasis

ABSTRACT:

Different forms of cutaneous leishmaniasis were found among gerbils in
southeast Turkmenia. Ear lesions were both typical and atypical.

Leishmania were cultured from specimens prepared from tissues of apparently
healthy ears. Where the outbreak was intense, most of the animals infected
had typical lesions containing Leishmania and where less intense, few or
no ear lesions. Orig. art. has: 2 figures and 5 tables. [W.A. 50; CBE-No. 10]

SUB CODE: 06/ SUBM DATE: 20Apr65/ ORIG REF: 008/

UDC: 591.2-932.34:616.993.162-036.1-07

Card 1/1

ONIKA, D.G., doktor tekhn. nauk; DUBROVSKIY, Yu.N., red.;
KATASHOVA, R.I., red.; TOLYPINA, O.N., red.

[Problems of production and management] Problemy organizatsiy proizvodstva i truda; materialy. Pod red. D.G.Onika. Moskva, Ekonomizdat, 1963. 259 p. (MIRA 16:12)

1. Mezhdunarodnaya konferentsiya institutov i organizatsii yevropeyskikh sotsialisticheskikh stran, zanimayushchikhsya voprosami ekonomiki i organizatsii proizvodstva i truda, Warsaw, 1962. 2. Nauchno-issledovatel'skiy institut truda Gosudarstvennogo komiteta Soveta Ministrov SSSR po voprosam truda i zarabotnoy platy (for Onika). (Europe, Eastern—Industrial organization—Congresses)

SILANT'YEVA, Nina Aleksandrovna; DUBROVSKIY, Yu.N., red.

[Automation and the establishment of norms for work] Avto-
matizatsiia i normirovanie truda. Moskva, Izd-vo "Ekonomika,"
1964. 132 p. (MIRA 17:5)

KATS, Adol'f Iosifovich; DUBROVSKIY, Yu.N., red.

[Encouraging the efficient work of enterprises; the
worker's productivity per unit of production funds]
Stimulirovanie effektivnoi raboty predpriatii; cheloveko-
fondo-produktsiia. Moskva, Ekonomika, 1964. 157 p. (Ob-
suzhdaem problemy sovershenstvovaniia planirovaniia, no.8)
(MIRA 17:12)

DUBROVSKIY, Z.M.

Novyi motorvagonnyi podvishnoi sostav. [The new rolling stock for motor trains].
(Zhel-dor. transporta, 1947, no. 1, p. 82-84).

Lists the railroad lines to be converted to electric power propulsion.

DLC: RE7.Z5

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress
Reference Department, Washington, 1952, Unclassified.

PROSKURYAKOV, Boris Nikolayevich; GHEBTON, Mark Semenovich; DUBROVSKIY, Z.M.,
redaktor; OTOCHNVA, M.A., redaktor izdatel'stva; KONYASHINA, A.,
tekhnicheskiy redaktor

[Concise manual on streetcars] Kratkiy spravochnik po tramvainym
vagonam. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva
RSFSR, 1956. 205 p. (MLRA 9:10)
(Street railways--Cars)

BORTNICHUK, N.Ya., insh.; BRONSHTEYN, A.M., kand.tekhn.nauk; BYSTRITSKIY, Kh.Ya., insh.; DUBROVSKIY, Z.M., insh.; KATKOV, B.S., insh.; KRASKOVSKAYA, S.M., insh.; OSIPOV, S.I., insh.; PERTSOVSKIY, M.L., insh.; RAKOV, V.A., insh.; REBRIK, B.N., kand.tekhn.nauk; SUYETIN, T.A., kand.fiziko-matem.nauk; KHITROV, P.A., tekhn.red.

[Electric locomotives operating on alternating current with ignitrons] Elektrovozy peremennogo toka s ignitronami. Pod obshchey red. V.A.Rakova. Moskva, Gos.transp.shel-dor.isd-vo, 1959. 286 p.

(MIRA 12:10)

(Electric locomotives)

DOBROVSKIY, Z.M., inzh.

Electric circuit of the series F electric locomotive. Elek.i
topl.tiaga 3 no.7:31-39 J1 '59. (MIRA 13:3)
(Electric locomotives)

GORN, V.M., inzh.; DUBROVSKIY, Z.M., inzh.

Reply to the inquiries of our readers. Elek.i topl.ting
no.7:44 JI '60. (MIRA 13:8)
(Railroads--Brakes) (Electric locomotives)

DUBROVSKIY, Z.M., inzh.; CHERNYAVSKIY, S.M., inzh.

Need for doubly-fed electric locomotives in transportation.
Zhel.dor.transp. 44 no.5:32-37 My '62. (MIRA 15:5)

1. Glavnoye upravleniye lokomotivnogo khozyaystva
Ministerstva putey soobshcheniya (for Dubrovskiy).
2. Novocherkasskiy nauchno-issledovatel'skiy institut
elektrovozostroyeniya (for Chernyavskiy).
(Electric locomotives)